EGH:H 2.0 U. S. DEPARTMENT OF COMMERCE NATIONAL BUREAU OF STANDARDS WASHINGTON Letter Circular LC926

November 1, 1948

(Supersedes LC845)

WEIGHTS AND MEASURES
A SELECTED LIST OF PUBLICATIONS
of the
NATIONAL BUREAU OF STANDARDS

On the following pages are listed some of the weights and measures publications of the National Bureau of Standards selected for their general interest and for their usefulness to teachers and students in pursuing weights and measures studies. Where the price is stated in the extreme right-hand column, the publication can be jurchased from the Superintendent of Documents, Government Printing Office, Washington-25, D. C. The prices quoted are for delivery to addresses in the United States and its territories and possessions and in certain foreign countries which extend the franking privilege. In the case of all other countries, one-third the cost of the publication should be added to cover postage. Remittances should be made either by coupons (obtainable from the Superintendent of Documents in sets of 20 for \$1.00 and good until used) or by check or money order payable to the "Superintendent of Documents, Government Frinting Office" and sent to him with order. Letter Circulars are obtainable, without charge, from the Bureau. Publications marked "OP" are out of print.

Copies of the Bureau's publications are available in many public libraries in large cities and in the libraries of universities and colleges throughout the country, which, as Government depositories, receive copies with the understanding that they will be kept available for consultation by the public. Most of these Government depositories also have on file a complete list of the National Bureau of Standards' publications (Circular C24 and supplements and Circular 460).

Letters are used to designate the several series of Bureau publications:

S = "Scientific Paper"

H = "Handbook"

C = "Circular"

M = "Miscellaneous Publication"

LC = "Letter Circular"

RP = "Reprint"

<u>Title</u>	Serie	s Pric
Calibration of the Line Standards of the National Bureau of Standards. Lewis V. Judson and Benjamin L. Page. (1934)	RP743	5¢
A fundamental basis for measurements of length. H. W. Bearce. Sci. Pap. BS 21, 395 (1926-27). Discusses the relation between the units of length of the United States and Great Britain and suggests that the yard and meter be defined in terms of light waves in such a way that a simple relation will result.	S535	OP
Standard density and volumetric tables. (6th ed.) (1924). Contains tables of standard densities for various common liquids, such as water, alcohol, petroleum oils, milk, and sugar solutions.	C19	30¢
Rules and regulations promulgated under authority of the Federal standard barrel law. (1917). Relating to the standard barrel for fruits, vegetables, and other dry commodities, with text of the law.	C71	5¢
Testing of measuring tapes at the Bureau of Standards. Lewis V. Judson. (1927)	C328	10¢
Calibration of a Divided Scale. Lewis V. Judson. (1927)	C329	OP
Testing of line standards of length. Lewis V. Judson. (1927)	C332	10¢
Sundials. Ralph E. Gould. (1933). Gives directions for the construction of a horizontal sundial, with equation of time, and bibliography.	C402	5¢
Standard time throughout the world. Ralph E. Gould. (1935). Gives a brief historical	C406	OP
sketch of the development of the standard time system, time zone maps of the United States and of the world, a list of stations transmitting radio time signals, and other general information regarding standard time.	(Being	revised.)
Legal weights per bushel for various commodities. Ralph W. Smith. (1940). A revision of the bushel-weight information originally contained in Circular ClO.	C425	5¢

pr			
<u>Title</u>	;	Series	Price
Testing of timepieces. Ralph E. Go Describes the four standard test watches - "Class A", "Class B", Precision", and "Business Precis improved test for stop watches, chronometers. Includes informat care of a watch and on standard signals.	s for pocket "Railroad sion" - an and a test for ion on use and	C432	15¢
Testing of glass volumetric apparat Peffer and Grace C. Mulligan. (Describes tests as conducted at Bureau of Standards.	1941)	C434	10¢
Weights per United States gallon and per cubic foot of sugar solution. Table showing weights per United gallon and weights per cubic food (sucrose) solutions at 20°C. (metric and avoirdupois) per gall weights (avoirdupois) per cubic a supplementary table is included the weights per gallon in air at temperatures.	s. States of of sugar Sives weights lon in air; foot in air; ed, giving		10¢
Weights and measures administration Smith. (1941). Discusses the sweights and measures supervision model State law on weights and measures law lations issued thereunder; and ror standards and equipment. (Bo	subject of Includes neasures; s, and regu-recommendations	Н26	75¢
Screw-thread standards for Federal 1944. (1945). The Interdepartm Thread Committee, established by Navy, and Commerce Departments, uniformity in screw-thread standwhen approved, are to be mandated departments. The present volume of H25 issued in 1939 and H28 is It contains several new sections in line with present practice in facture of threaded products.	nental Screw of the War, promotes lards which, ory on these e is a revision ssued in 1941. s to bring it	H28(194	4) \$1.00
Specifications, tolerances, and reg commercial weighing and devices. (Correction Sheets for are regularly issued to keep the to date; these are available wit upon application to the National Standards.)	l measuring Handbook H29 material up Shout cost	H29	60¢

<u>Title</u>	Series	Price
Testing of weighing equipment. Ralph W. Smith. A manual for State and local weights and measures officials, describing various types of commercial weighing equipment, the princi- ples of their operation, and methods for their inspection and test.	H37	\$1.00
The international metric system. (1936). Chart giving graphic comparisons between the units of the metric system and the customary system of weights and measures. (Size, 28 1/2 by 44 inches, printed in colors.)	143	40¢
Graphic comparison of screw thread pitches. H. W. Bearce. (1922). Gives a graphic and also a tabular comparison of common screw thread pitches - threads per inch and corresponding pitch in millimeters, and common metric pitches and corresponding threads per inch. A wall chart, printed on heavy paper, for shop; use.	M49	OP -
History of the standard weights and measures of the United States. Louis A. Fischer. (1925). (Illustrated)	Mó4	OP
Standard time conversion chart. Ralph E. Gould. (1931). Time at any other part of the earth may be read directly from the chart. (Heavy cardboard with movable disk; size, 8 by 10 1/2 inches.)	M84	OP
Weights and measures references. Ralph W. Smith. (1930). Contains references to published material relating to weights and measures	M103	OP
standards and administration, including an index to the reports of the National Conference on Weights and Measures, from the first to the twenty-first, inclusive.	(See also	
Testing equipment for large capacity scales for the use of weights and measures officials. Ralph W. Smith. (1930).	MlO4	10¢
Units of weight and measure - definitions and tables of equivalents. (1936). Contains tables of interrelation of units of measurement in the customary and metric systems; also shows graphic comparison of screw thread pitches.	Ml2l	30¢

<u>Title</u>	Series	Price
Weights and measures in Congress. Sarah Ann Jones. (1936). Presents a chronological account up to 1838 of the steps taken to secure uniformity in weights and measures in the United States, including an historical summary of proposals made in or to Congress on the subject.	M122	OP
International metric system of weights and measures. (1932). Gives a synopsis of the system showing the derivation of the primary units, their interrelation, the method of forming the multiples and submultiples, the abbreviations used, comparisons of the units with those of our customary system of weights and measures, and tables of equivalents from 1 through 9. The status of the metric system in the United States is shown by Congressional enactments and departmental orders.	M135	10¢
Index to the reports of the National Conference on Weights and Measures from the first (1905) to the thirty-first (1941), inclusive. Ralph W. Smith and Villiam T. McCormac. This publication supersedes M103 insofar as the index to the Reports of the National Conference on Weights and Measures is concerned, but does not contain the other material described in connection with that publication.	M172	10¢
Time zone map of the United States and adjacent parts of Canada and Mexico. (Revised 1948). Printed in light blue on white background; the locations of the cities are indicated in black lettering and the time-zone boundary lines appear in red. (Size, 20 by 30 inches.)	M190	15¢
The following listed Miscellaneous Publications, representing the available reports of the National Conference on Weights and Measures, attended by representatives of the various States, and held at the National Bureau of Standards in the years indicated, may be obtained from the Superintendent of Documents. For further information see Miscellaneous Publication M172.		

Series

Year

Price

Series

<u>Year</u>

Price

M8 M12 M14 M41 M43 M48 M51 M55 M59 M70 M74	1910 OP 1914 OP 1916 OP 1919 OP 1920 20¢ 1921 20¢ 1922 15¢ 1923 30¢ 1924 35¢ 1925 50¢ 1926 OP	M80 M87 M101 M116 M129 M157 M159 M161 M164 M167 M170 M186 M189	1927 1928 1929 1930 1931 1936 1937 1938 1939 1940 1941 1946 1947	45¢ 45¢ 350¢ 3500P 40¢ 2555¢ 40¢	
	<u>Title</u>		÷ .	Series	<u>Price</u>
athletic This lett of the pr metric ec and fract convertin	Inglish distance events (track a ter circular giver rincipal track events of yar tions of an inches system of measur	and field). () es the yard divents. It also rds, feet, included which may be a ined in field	1933). stances o gives hes, used in events	LC376	Free
Contains	length, mass an general informat dards of length,	tion on the un	its "	LC449	Free
Contains money) us countries	nanual of weights conversion table seful to motorist with notes on boassing distances	es (other than is touring in brake performa	for foreign nce,	LC517	Free
regard to Bureau. (which tes	ne National Burea o tests for agend (1939). States o sts can and canno firms or individu	cies outside to conditions und ot be made for	he er	LC544	Free
in simple measuring	through the ages e language the de g instruments fro to the electric o	evelopment of om the primiti	time .	LC600	Free
	coal. (1940). C en weight of coal		cupied	LC623	Free

<u>Title</u>	Series	<u>Price</u>
Losses of gasoline in storage and handling. (1941). Discusses losses from evaporation, thermal expansion, and the use of faulty measuring devices.	LC637	Free
List of weights and measures offices of the States and District of Columbia. (1948). Gives the official designation of each office supervising weights and measures matters.	LC919	Free
Specifications for the manufacture and installation of four-section and of two-section, knife-edge railway track scales. An engineering purchase specification covering the types of scales mentioned in the title. (1941).	LC662	Free
Specifications for the manufacture and installation of motor-truck, built-in, self-contained, and portable scales. An engineering purchase specification covering the types of scales mentioned in the title. (1941).	LC063	Free
Units and systems of weights and measures. Presents in simple language some of the many aspects of the general subject of weights and measures that should be considered whenever specific questions in this field are under consideration. (1942).	LC681	Free
General tables of weights and measures. Gives tables of United States customary weights and measures, metric weights and measures, interrelation of units of measurement, and tables of equivalents. (1942).	LC682	Free
Gages (dimensional): Publications by the staff of the National Bureau of Standards. (1943).	LC723	Free
Modern books on horology. A list of references to books on watches, clocks, and time-measuring instruments. (1944).	LC766	Free
Equipment for the testing of large-capacity scales. Summarizes the experience and observations of the National Bureau of Standards relative to power-operated equipments especially designed for the testing of large-capacity scales. (1948).	LC920	Free

3.4.